

Atlantic Large Whale Take Reduction Plan Changes for Lobster and Jonah Crab Fisheries

The following changes have been made to the Atlantic Large Whale Take Reduction Plan (Plan) as of August 2021. All Plan requirements not listed here remain in place and should continue to be adhered to.

CHANGES TO LOBSTER AND JONAH CRAB TRAP/POT CLOSURE AREAS EFFECTIVE DATE: 30 DAYS AFTER PUBLICATION IN THE FEDERAL REGISTER

All new and existing closures are modified from restricting all trap/pot fishing to only restricting trap/pot fishing that uses persistent (traditional) buoy lines, except for federal waters in the Outer Cape Lobster Management Area (LMA), which remains closed consistent with the Atlantic States Marine Fisheries Commission (ASMFC) American lobster Interstate Fishery Management Plan. Gear that does not use or store buoy lines at the bottom (ropeless) are now allowed, however, fishermen must obtain authorization from the state (if in state waters) and Exempted Fishing Permits from NOAA to be exempt from other federal regulations requiring buoy lines before using ropeless gear types.

EXEMPTED FISHING PERMITS

All federal permit holders are required to apply for an Exempted Fishing Permit (EFP) before using trap/pot gear that does not use persistent/traditional buoy lines. Information can be obtained by following directions available on **fisheries.noaa. gov/alwtrp** or by contacting the appropriate regional office.

- Greater Atlantic Region (Maine to Virginia):
 (978) 281-9315 or nmfs.gar.researchpermit@noaa.gov.
- Southeast Region (North Carolina to Florida): (727) 824-5305

NEW RESTRICTED AREAS

LMA1 Restricted Area, Offshore Maine LMA1 zones C/D/E:

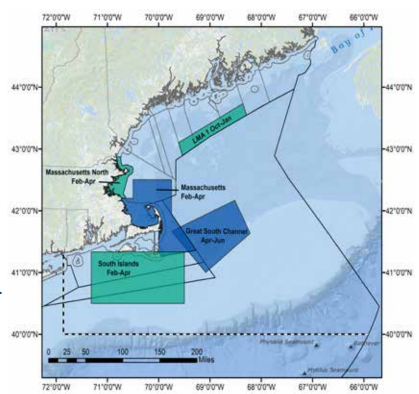
Closed to buoy lines October-January

Longitude	Lattitude
-69° 36.77′ W	43° 06.00′ N
-68° 21.60′ W	43° 44.00′ N
-68° 17.27′ W	43° 32.68′ N
-69° 32.16′ W	42° 53.52′ N
-69° 36 77′ W	43° 06 00' N

South Island Restricted Area:

Closed to buoy lines February-April

Longitude	Lattitude
-71° 19.00′ W	41° 20.00′ N
-69° 30.00′ W	41° 20.00′ N
-69° 30.00′ W	40° 30.00′ N
-71° 19.00′ W	40° 30.00′ N



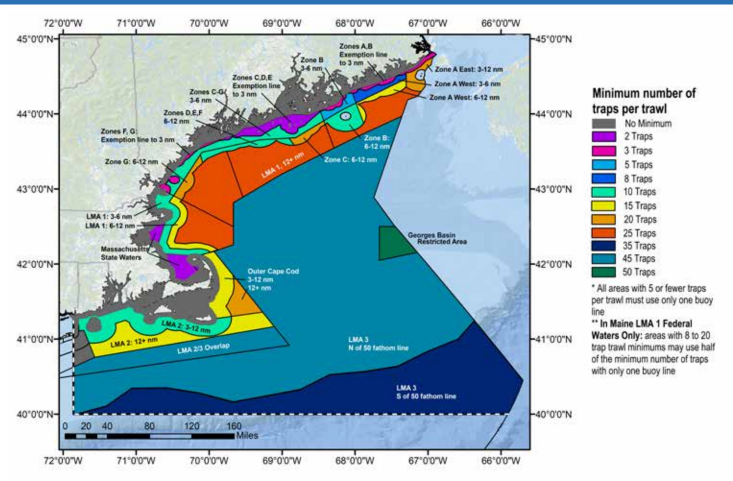
Massachusetts Restricted Area North:

This area expands the previous Massachusetts Restricted Area (MRA). The entire area is closed to buoy lines February-April.

•	
Longitude	Lattitude
42° 52.32′	70° 48.98′
42° 52.58′	70° 43.94′
42° 12′	70° 38.69′
42°12′	70°30′
42°30′	70°30′
42°30′	69°45′
41°56.5′	69°45′
41°21.5′	69°16′
41°15.3′	69°57.9′
41°20.3′	70°00′
41°40.2′	70°00′

Massachusetts state regulations extend the MRA closure in state waters to May 15, with potential extension until May 31, if whales remain in the area. More information can be found at www.mass.gov/orgs/division-of-marine-fisheries.

CHANGES TO LOBSTER AND JONAH CRAB MINIMUM TRAP PER TRAWL REQUIREMENTS EFFECTIVE MAY 1, 2022



The tables below only show the management areas where there are new minimum traps per trawl requirements. Requirements for all other areas remain the same. Visit **fisheries.noaa.gov/alwtrp** for complete regulations.

MINIMUM NUMBER OF TRAPS PER BUOY LINE IN MAINE MANAGEMENT ZONES

MAINE ZONE	TRAP/TRAWL REQUIREMENTS WITH TWO BUOY LINES	TRAP/TRAWL REQUIREMENTS WITH ONE BUOY LINE
ME exempt area-3 nm, Zones A, B, F, G	N/A	3
ME exempt area-3 nm, Zones C, D, E	4	2 (status quo)
ME 3-6 nm*, Zone A West	8	4
ME 3–6 nm*, Zone B	N/A	5
ME 3 –12 nm, Zone A East	20	10
ME 6*–12 nm, Zone A West	15	8
ME 6*–12 nm, Zone B, D, E, F	10 (status quo)	5
ME 6*–12 nm, Zone C, G	20	10
*Note that the 6 nm line refers to an approximation, described in 50 CFR 220.32 (a)(2)(ii).		

MINIMUM TRAPS PER TRAWL IN LOBSTER MANAGEMENT AREAS

LOBSTER MANAGEMENT AREAS (LMA)	MINIMUM TRAPS/ TRAWL	
LMA 1, excluding Maine Zones		
MA LMA 1, 6*–12 nm	15	
LMA 1 beyond 12 nm	25	
Outer Cape Cod		
3- 12 nm	15	
LMA 3		
In all LMA3 areas below, maximum trawl length is also increased from 1.5 to 1.75 nautical miles.		
North of 50 fathom line on the south end of Georges Bank	45	
South of 50 fathom line on the south end of Georges Bank	35	
Georges Basin Restricted Area	50	

CHANGES TO LOBSTER AND JONAH CRAB TRAP/POT WEAK INSERTS EFFECTIVE MAY 1, 2022

The 2021 rule removes the requirement for weak link at buoys* and other surface system flotation devices, and adds requirements for weak rope or insertions within the buoy line.

The following table represents the lobster and Jonah crab trap/pot management areas where changes have been made to weak inserts. Requirements for all other areas, other trap/pot fisheries, and gillnet fisheries remain the same.

Visit fisheries.noaa.gov/alwtrp for complete regulations.

^{*}Weak links at the buoy may still be used voluntarily.

AREA	WEAK INSERTION REQUIREMENTS	
ME Exempt State Waters		
ME Exempt Line-3 nm	1 weak insert 50% down the line OR top 50% of buoy line weak rope.	
NH State Waters		
MA State Waters		
RI State Waters	Weak inserts every 60 feet OR full weak line in the top 75% of line.	
LMA 2		
ME Zone A West, B, C, D, E; federal waters 3–12 nm	2 weak inserts at 25% and 50% down the line OR top 50% of buoy line weak rope.	
MA and NH LMA 1, OCC; federal waters 3–12 nm		
ME Zone A East, F, and G; federal waters 3–12 nm	1 weak insert 33% down the line.	
LMA 1 & OCC beyond 12 nm		
LMA 3	Top 75% of one buoy line is full weak line. Bottom 25% can be higher strength.	

EXAMPLES OF WEAK INSERT RIGGING METHODS



CHANGES TO GEAR MARKING REQUIREMENTS EFFECTIVE MAY 1, 2022

The tables below show the new gear marking requirements for lobster and Jonah crab trap/pot gear in the Northeast. Requirements for all other management areas and other fisheries remain the same. These requirements represent the minimum markings. Additional markings are also allowed. Visit **fisheries.noaa.gov/alwtrp** for complete regulations.

FEDERAL WATERS

NEW REQUIREMENTS FOR FEDERAL WATERS

AREA COLOR IS BASED ON PERMIT'S PRINCIPAL PORT (NON-LMA 3) OR LMA 3 PERMIT.

Maine

One 3-foot **PURPLE** color mark within 2 fathoms of buoy; and One 12-inch **PURPLE** mark at the top of the buoy line below the surface system; and

One 12-inch PURPLE mark in the middle of buoy line; and

One 12-inch PURPLE mark in the bottom of buoy line; and

Four 12-inch GREEN marks, each within 6 inches of a PURPLE mark.

New Hampshire

One 3-foot **YELLOW** color mark within 2 fathoms of buoy; and One 12-inch **YELLOW** mark at the top of the buoy line below the surface system; and

One 12-inch YELLOW mark in the middle of buoy line; and

One 12-inch YELLOW mark at the bottom of the buoy line;

Four 12-inch GREEN marks, each within 6 inches of a YELLOW mark.

Massachusetts

One 3-foot RED mark within 2 fathoms of buoy; and

One 12-inch **RED** mark at the top of the buoy line below the surface system; and

One 12-inch RED mark in the middle of buoy line; and

One 12-inch RED mark at the bottom of the buoy line; and

Four 12-inch GREEN marks, each within 6 inches of a RED mark.

Rhode Island

One 3-foot **SILVER/GRAY** color mark within 2 fathoms of buoy; and One 12-inch **SILVER/GRAY** mark at the top of the buoy line below the surface system; and

One 12-inch SILVER/GRAY mark in the middle of buoy line; and

One 12-inch SILVER/GRAY mark at the bottom of the buoy line; and

Four 12-inch GREEN marks, each within 6 inches of a SILVER/GRAY mark.

LMA 3

One 3-foot long **BLACK** mark within 2 fathoms of the buoy line; and One 12-inch **BLACK** mark at the top of the buoy line below the surface system; and

One 12-inch BLACK mark in the middle of buoy line; and

One 12-inch **BLACK** mark at the bottom of the buoy line; and

Four 12-inch GREEN marks, each within 6-inches of a BLACK mark.

STATE WATERS

NEW REQUIREMENTS FOR STATE WATERS

Maine

One 3-foot **PURPLE** mark within 2 fathoms (of the buoy; and One 12-inch **PURPLE** mark in top 50% of buoy line; and One 12-inch **PURPLE** mark in bottom 50% of buoy line. Maine Exempt Waters include additional gear marking under state regulations and are not included in Federal regulations.

New Hampshire

One 3-foot **YELLOW** mark within 2 fathoms of buoy; and One 12-inch **YELLOW** mark in top 50% of buoy line; and One 12-inch **YELLOW** mark in bottom 50% of buoy line.

Massachusetts

One 3-foot **RED** mark within 2 fathoms of buoy; and One 12-inch **RED** mark in top 50% of buoy line; and One 12-inch **RED** mark in bottom 50% of buoy line.

Rhode Island

One 3-foot **SILVER/GRAY** mark within 2 fathoms of buoy; and One 12-inch **SILVER/GRAY** mark in top 50% of buoy line; and One 12-inch **SILVER/GRAY** mark in bottom 50% of buoy line.

CONTACTS

GREATER ATLANTIC REGIONAL FISHERIES OFFICE

Marisa Trego, Take Reduction Team Coordinator:
(978) 282-8484, marisa.trego@noaa.gov

John Higgins, Northeast Fisheries Liaison:
(207) 610-3282, john.higgins@noaa.gov

Rob Martin, Northeast Gear Specialist:
(617) 710-6322, robert.martin@noaa.gov

Website: FISHERIES.NOAA.GOV/ALWTRP